To: Caporale, Cynthia[Caporale.Cynthia@epa.gov]; Graybill, Eric[graybill.eric@epa.gov]

Sent: Sat 1/25/2014 5:24:03 PM Subject: RE: PPH Discussion Group

Interesting results on HPLC/uv. I can see the 1-phenoxy-2-propanol cas # 770-35-4 as the individual compound. When

I ran the sample we got yesterday, I could also see the peak but it was very small in comparison to the 4 large peaks with similar uv spectra

----Original Message-----From: Caporale, Cvnthia

Sent: Saturday, January 25, 2014 12:19 PM

To: Slayton, Joe; Gundersen, Jennifer; Graybill, Eric; Warner, Sue; Zawodny, Peggy

Subject: Fw: PPH Discussion Group

From: Weis, Christopher (NIH/NIEHS) [E] <christopher.weis@nih.gov></christopher.weis@nih.gov>			
Sent: Saturday, January 25, 2014 12:17:14 PM			
To: Ex. 6 - Personal Privacy			
Ex. 6 - Personal Privacy j'; Arguto, William; Ex. 4 - CBI			
bucher@niehs.nih.gov; Burns, Francis; Capacasa, Jon; Caporale, Cynthia; Ex. 6 - Personal Privacy			
Ex. 6 - Personal Privacy com'; Cox, Edward C MAJ USARMY NG VAARNG (US);			
i lettilatierilevi@wv.dov.! LA. 4 - CDI i CSett. Lattv			
(ATSDR/DTHHS/OD); Ex. 6 - Personal Privacy 'martha.a.mcelfresh@wv.gov';			
masten@niehs.nih.gov: Miller, Aubrey (NIH/NIEHS) [E]; 'nye.clinton@matricinnovates.com';			
Ex. 6 - Personal Privacy			
Singhvi, Raj; 'steven.hedrick@matricresearch.com'; Ex. 6 - Personal Privacy			
Kapil, Vikas (CDC/ONDIEH/NCEH); 'walter.m.ivey@wv.gov'; Werner, Lora			
Subject: RE: PPH Discussion Group			

Lt. Col. Grant:

In support of CDC/ATSDR activities, we have been in contact with the manufacturer of PPH, Basic. They have been cooperatively providing key information to us regarding toxicology and exposure. In cooperation with CDC/ATSDR and other partners we are reviewing this information. As we continue to receive and process toxicology information, I encourage the analytical team to continue to work toward lowering the reporting limit for PPH, possibly considering sample concentration and/or product derivatization.

Ex. 6 - Personal Privacy at the DOW Chemical Company is available for consultation on anlytical chemistry for this product and I have included his contact information below.

Chris

Christopher P Weis, Ph.D., DABT.
Toxicology Liaison / Senior Advisor
Office of the Director
National Institute of Environmental Health Science National Institutes of Health Bethesda, MD Tel: 301.496.3511

Ex. 4 - CBI

Ex. 4 - CBI

	From: Grant, Gregory L LTC USARMY (US) Ex. 6 - Personal Privacy
	Sent: Saturday, January 25, 2014 11:35 AM To:
<u>, </u>	To: L
L	Ex. 4 - CBI Bucher, John (NIH/NIEHS) [E]; 'burns.fran@epa.gov';
	'capacasa.jon@epa.gov'; 'caporale.cynthia@epa.gov'; Ex. 6 - Personal Privacy Weis, Christopher
	(NIH/NIEHS) [E]; ! Ex. 6 - Personal Privacy ; Cox, Edward C MAJ USARMY NG VAARNG
	(NIH/NIEHS) [E]; 'Ex. 6 - Personal Privacy; Cox, Edward C MAJ USARMY NG VAARNG (US); Ex. 6 - Personal Privacy 'letitia.tierney@wv.gov'; Ex. 4 - CBI Cseh, Larry
	(ATSDR/DTHHS/OD); Ex. 6 - Personal Privacy 'martha.a.mcelfresh@wv.gov'; Masten, Scott
	(ATSDR/DTHHS/OD); Ex. 6 - Personal Privacy 'martha.a.mcelfresh@wv.gov'; Masten, Scott (NIH/NIEHS) [E]; Miller, Aubrey (NIH/NIEHS) [E]; Ex. 6 - Personal Privacy
Ĺ	Ex. 6 - Personal Privacy Ex. 4 - CBl Ex. 6 - Personal Privacy 'singhvi.raj@epa.gov'; Ex. 6 - Personal Privacy
	Ex. 6 - Personal Privacy isinghvi.raj@epa.gov'; Ex. 6 - Personal Privacy
	CTR (US); Kapil, Vikas (CDC/ONDIEH/NCEH); 'walter.m.ivey@wv.gov'; 'werner.lora@epa.gov'
	Subject: Re: PPH Discussion Group
	CDC/ATSDR/EPA,
	Does anyone on this group have update on toxicology information for the PPh. We are still waiting on this
	information to provide to labs as far as non detect threshold being set. Any update would be appreciated
	even if no further action has been decided.
	Thoules
	Thanks,
	Cross Cross LTC MA/ADMC
	Greg Grant, LTC, WVARNG
	Commander 25th Civil Compart Team (MMAD)
	35th Civil Support Team (WMD)
	5 Armory Drive
í	Saint Albans, WV. 25177
į	
į	Ex. 6 - Personal Privacy
i	Sent from my blackberry
	From: [Ex. 6 - Personal Privacy)]
	Sent: Saturday, January 25, 2014 11:10 AM
	Sent: Saturday, January 25, 2014 11:10 AM To: Ex. 6 - Personal Privacy arguto.william@epa.gov
	<arguto.william@epa.gov>; Ex. 4 - CBI</arguto.william@epa.gov>
	bucher@niehs.nih.gov <bucher@niehs.nih.gov>; burns.fran@epa.gov <burns.fran@epa.gov>;</burns.fran@epa.gov></bucher@niehs.nih.gov>
	capacasa.jon@epa.gov <capacasa.jon@epa.gov>: caporale.cvnthia@epa.gov</capacasa.jon@epa.gov>
	<pre><caporale.cynthia@epa.gov>;</caporale.cynthia@epa.gov></pre>
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!	Ex. 6 - Personal Privacy Cox, Edward C MAJ USARMY NG VAARNG (US); g@matricinnovates.com>; Grant, Gregory L LTC USARMY (US); Ex. 4 - CRI
i	letitia.tierney@wv.gov <letitia.tierney@wv.gov>; Ex. 4 - CBI</letitia.tierney@wv.gov>
	, <u> </u>

Ex. 4 - CBI	Cseh, Larry F CAPT (US);	Ex. 6 - Personal Privacy
	acy martha.a.mcelfresh@wv.	
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verner.lora@epa.gov <we< td=""><td></td><td><walter.m.ivey@wv.gov>;</walter.m.ivey@wv.gov></td></we<>		<walter.m.ivey@wv.gov>;</walter.m.ivey@wv.gov>
Subject: RE: PPH Discuss	sion Group	

We have completed our analysis of the samples for 1/10/14 through 1/16/14. The detection limit of 0.6 ppm of the DiPPH was confirmed using a 0.6 ppm DiPPH and 0.6 ppm PPH spiked standard. The standard was run before and after the water samples to ensure the detection was not lost due to any instrument problems that could have occurred during the sample sequence.

To interpret the accurate limits of detection for the water samples, it is recommended the MCHM tank compositions be verified in a duplicate analysis or be determined independently. Our initial analysis of the MCHM tank concluded that the ratio of DiPPH to PPH was 50:50. So the detection at this composition would be 1.2 PPM for the combined PPH + DiPPH. Our current understanding of the MCHM tank contents suggest that the PPH to DiPPH ratio is closer to 5 : 95 to 10: 90. Using this ratio the detection limits for the combined PPH + DiPPH would be 0.7 ppm.

The PPH tank sample was analyzed earlier and the PPH to DiPPH was in agreement with the 5:95 to 10 : 90 ratio. However, a ratio much higher in PPH is not out of question and can be reasoned based on the manufacturing process. This is why we are recommending the MCHM tank sample be further analyzed for an accurate determination of the PPH to DiPPH ratio.

The water sample detection limits assume is that the MCHM tank contents were well mixed, the nts

composition was uniform throughout the tank when breeched, and the current MCHM sample represe the spill composition
The results are tabulated below.
Priority Samples

Top Priority Date Time

Result

0.6 ppm (DiPPH spiked)

1/24/2014

P003 Finished
1/10/2014
0845
Not Detected
P004 Finished
1/10/2014
1040
Not Detected
P005 Raw
1/10/2014
0845
Not Detected
P006 Raw
1/10/2014
1040
Not Detected
Raw
1/11/2014
0905
Not Detected
Finished
1/11/2014
0920
Not Detected
Raw
1/11/2014

Detected

Not Detected
Finished
1/11/2014
1000
Not Detected
Raw
1/12/2014
1600
Not Detected
Finished
1/12/2014
1600
Not Detected
Raw
1/12/2014
2200
Not Detected
Finished
1/12/2014
2200
Not Detected
P007 Raw
1/13/2014
0210
Not Detected
Finished
1/13/2014

1000

1/13/2014			
0600			
Not Detected			
P009 Raw			
1/13/2014			
0600			
Not Detected			
Raw Morning			
1/14/2014			
0600			
Not Detected			
Finished Mornin	g		
1/14/2014			
0800			
Not Detected			
Raw Afternoon			
1/14/2014			
1800			
Not Detected			
Finished Afterno	oon		
1/14/2014			
1800			
Not Detected			
Raw Morning			
1/15/2014			

0210

Not Detected

P008 Finished

1/15/2014
0600
Not Detected
Raw Afternoon
1/15/2014
1800
Not Detected
Finished Afternoon
1/15/2014
1800
Not Detected
Raw Morning
1/16/2014
0500
Not Detected
Finished Morning
1/16/2014
0500
Not Detected
Raw Afternoon
1/16/2014
1700
Not Detected
Finished Afternoon
1/16/2014

0600

Not Detected

Finished Morning

Not Detected

0.6 ppm (DIPPH spiked)

1/25/2014

Detected

If anyone has any question please contact me at 304-941-8424.

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[https://mail.matricresearch.com/downloads/MATRICSquareLogo.gif]

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